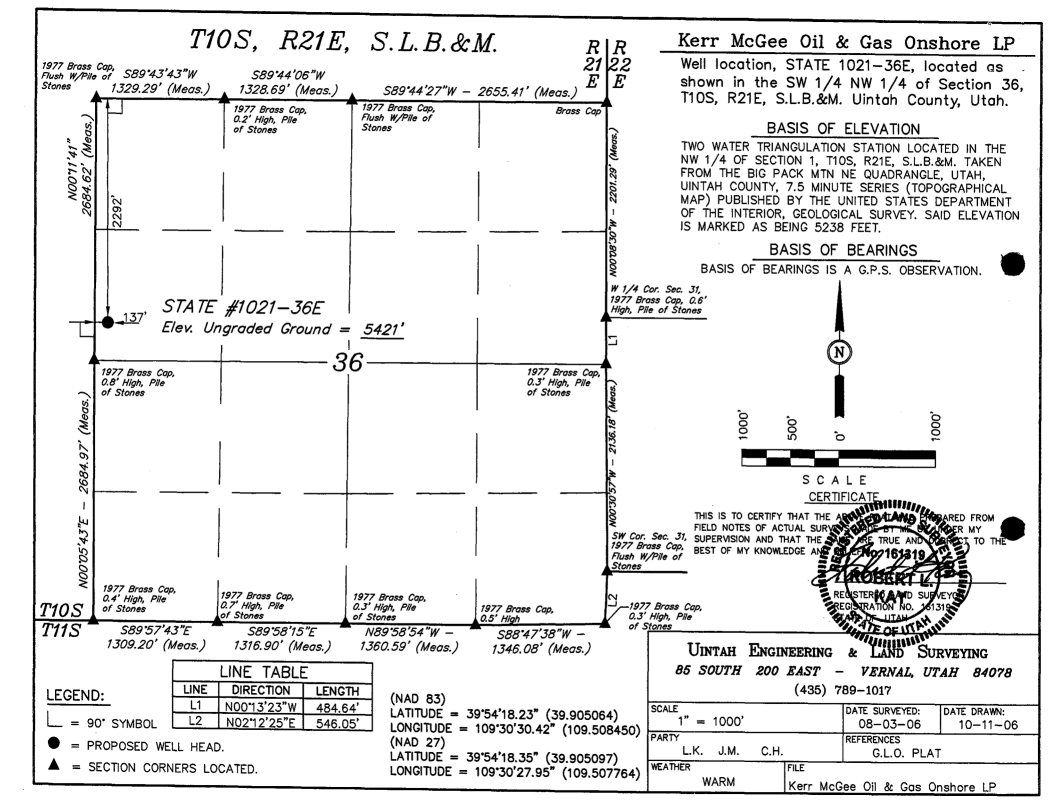
STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

_	. ^	_		_
		ĸ	N/I	

AMENDED REPORT (highlight changes)

	APPLICATION FOR PERMIT TO DRILL						5. MINERAL LEASE NO: ML-47060	6. SURFACE: State
1A. TYPE OF WC	DRK: D	RILL 🗾	REENTER [] DEEPEN			7. IF INDIAN, ALLOTTEE OR	TRIBE NAME:
B. TYPE OF WE	il: OIL 🗌	GAS 🗹	OTHER		IGLE ZONE MULTIPLE ZON	IE 🗾	8. UNIT or CA AGREEMENT N	NAME:
2. NAME OF OPE		 				_	9. WELL NAME and NUMBER	:
		GAS ONSHO	RE L.P.				STATE 1021-36E	
3. ADDRESS OF 1368 S 120	00 E	CITY VERN	AL STA	TE UT ZIP 84	078 PHONE NUMBER: (435) 781-7024		10. FIELD AND POOL, OR WIND NATURAL BUTTE	
4. LOCATION OF	WELL (FOOTAGE 2292'FNL,	,	627563	3×	39.905054		11. QTR/QTR, SECTION, TOWN MERIDIAN:	
	PRODUCING ZOI	1011111	4418079		-109.507717		SWNW 36 108	S 21E
14. DISTANCE IN	MILES AND DIRE	CTION FROM NEAF	REST TOWN OR PC	ST OFFICE:			12. COUNTY:	13. STATE:
21.35 MIL	LES SOUTH	HOF OURA	Y, UTAH				UINTAH	UTAH
15. DISTANCE TO	15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE (FEET) 16. NUMBER OF ACRES IN LEASE: 17. NUMBER OF ACRES ASSIGNED TO THIS WELL:							
137'					640.00	ļ		40.00
	18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR 19. PROPOSED DEPTH:							
	APPLIED FOR) ON THIS LEASE (FEET) REFER TO TOPO C 8,740 F							
21. ELEVATIONS (SHOW WHETHER DF, RT, GR, ETC.): 22. APPROXIMATE DATE WORK WILL START: 23.						23, ES	STIMATED DURATION:	
5421'GL								
24.			PROPOS	ED CASING A	ND CEMENTING PROGRAM			
SIZE OF HOLE	CASING SIZE,	GRADE, AND WEIG	HT PER FOOT	SETTING DEPTH	CEMENT TYPE, QU	ANTITY,	YIELD, AND SLURRY WEIGHT	
12 1/4"	9 5/8	H-40	32.3#	1,800	265 SX CLASS G 1	1.18 Y	TELD 15.6 PPG	i
7 7/8"	4 1/2	I-80	11.6#	8,740	1840 SX 50/50 POZ 1	1.31 Y	TELD 14.3 PPG	
25.				ATTA	ACHMENTS			
VERIFY THE FOL	LOWING ARE AT	TACHED IN ACCOR	DANCE WITH THE	UTAH OIL AND GAS	CONSERVATION GENERAL RULES:			
[7]					COMPLETE DRILLING PLAN		1	
		PARED BY LICENSE						
✓ EVIDENO	CE OF DIVISION C	F WATER RIGHTS /	APPROVAL FOR US	E OF WATER	FORM 5, IF OPERATOR IS PE	ERSON C	OR COMPANY OTHER THAN T	HE LEASE OWNER
	OUTI	AUDOUEO			CENIOD I ANI	D 4D	MINI CDECIALIST	
NAME (PLEASE	PRINT	A UPCHEG		112-1		ט אט	MIN SPECIALIST	
SIGNATURE	SIGNATURE ////////////////////////////////////							
(This space for Sta	ate use only)		0	•	Approved by the			
				art.	Utah Division of	_	RFC	EIVED
		13-047-3	188 46		Oil, Gas and Mining	y		
API NUMBER AS	SSIGNED:	JUTI	o it	<u> </u>	APPROVAL:	Λ	NUV	3 2006



STATE 1021-36E SWNW SEC 36, T10S, R21E UINTAH COUNTY, UTAH ML-47060

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. Estimated Tops of Important Geologic Markers:

<u>Formation</u>	<u>Depth</u>
Uinta	0- Surface
Green River	933'
Top of Birds Nest Water	1219'
Mahogany	1733'
Wasatch	4051'
Mesaverde	6662'
MVU2	7628'
MVL1	8245'
TD	8740'

2. Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

Substance	<u>Formation</u>	<u>Depth</u>
	Green River	933'
Water	Top of Birds Nest Water	1219'
	Mahogany	1733'
Gas	Wasatch	4051'
Gas	Mesaverde	6662'
Gas	MVU2	7628'
Gas	MVL1	8245'
Water	N/A	
Other Minerals	N/A	

3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the attached Drilling Program.

4. <u>Proposed Casing & Cementing Program</u>:

Please refer to the attached Drilling Program.

5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Program.

6. <u>Evaluation Program</u>:

Please refer to the attached Drilling Program.

7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated at 8740' TD, approximately equals 5419 psi (calculated at 0.62 psi/foot).

Maximum anticipated surface pressure equals approximately 3496 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

9. <u>Variances:</u>

Please refer to the attached Drilling Program.

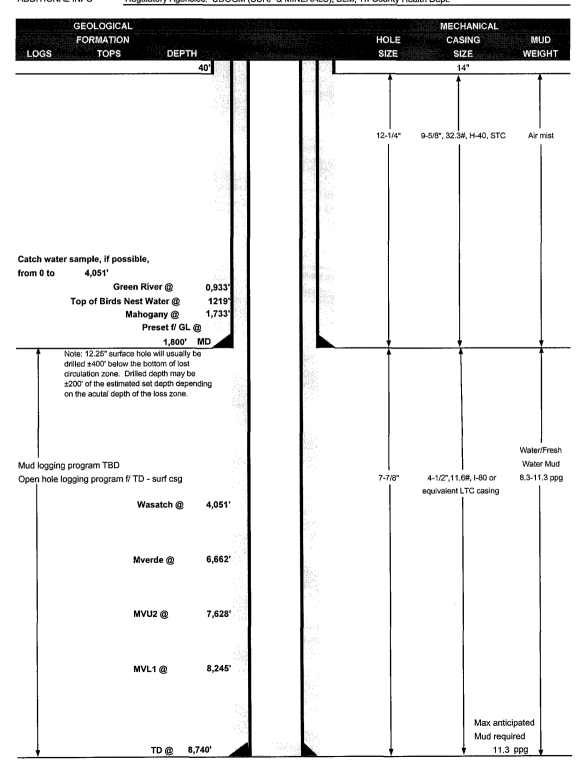
10. Other Information:

Please refer to the attached Drilling Program.



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPANY NAME KERR-McGEE OIL & GAS ONSHORE LP DATE November 8, 2006 STATE 1021-36E WELL NAME TD 8,740' MD/TVD FIELD Natural Buttes COUNTY Uintah STATE Utah ELEVATION 5,421' GL KB 5.436' SURFACE LOCATION SWNW SEC. 36, T10S, R21E 2292'FNL, 137'FWL Straight Hole 39.905064 Longitude: 109.508450 OBJECTIVE ZONE(S) Wasatch/Mesaverde ADDITIONAL INFO Regulatory Agencies: UDOGM (SURF & MINERALS), BLM, Tri-County Health Dept.





KERR-McGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

CASING PROGRAM

								DESIGN FACT	ORS
	SIZE	INTER	RVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0-4	0'				•		
					ja Paul 1900 – 1940		2270	1370	254000
SURFACE	9-5/8"	0 t	o 1800	32.30	H-40	STC	0.71*****	1.63	4.99
	K		4.04				7780	6350	201000
PRODUCTION	4-1/2"	0 t	o 8740	11.60	I-80	LTC	2.42	1.24	2.27
				Contract of					

- 1) Max Anticipated Surf. Press.(MASP) (Surface Casing) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point)
- 2) MASP (Prod Casing) = Pore Pressure at TD (.22 psi/ft-partial evac gradient x TD)

(Burst Assumptions: TD =

11.3 ppg)

.22 psi/ft = gradient for partially evac wellbore

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MASP

3213 psi

Burst SF is low but csg is much stronger than formation at 2000'. EMW @ 2000' for 2270# is 21.8 ppg or 1.13 psl/ft

CEMENT PROGRAM

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE LEAD	500	Premium cmt + 2% CaCl	215	60%	15,60	1.18
Option 1		+ .25 pps flocele				
TOP OUT CMT (1)	200	20 gals sodium silicate + Premium cmt	50		15.60	1.18
	Statut in a	+ 2% CaCl + .25 pps flocele				
TOP OUT CMT (2)	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
SURFACE		NOTE: If well will circulate water to su	urface, opt	ion 2 will b	e utilized	
Option 2 LEAD	1500	Prem cmt + 16% Gel + 10 pps gilsonite	170	35%	11.00	3.82
	 5 -	+.25 pps Flocele + 3% salt BWOC				
TAIL	500	Premium cmt + 2% CaCl	180	35%	15.60	1.18
		+ .25 pps flocele		mental back		
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
PRODUCTION LEAD	3,550'	Premium Lite II + 3% KCI + 0.25 pps	390	60%	11.00	3.38
		celloflake + 5 pps gilsonite + 10% gel				
		+ 0.5% extender				1
					1.534	
TAIL	5,190'	50/50 Poz/G + 10% sait + 2% gel	1450	60%	14.30	1.31
		+.1% R-3				

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe. PRODUCTION Float shoe, 1 jt, float collar. Centralize first 3 joints & every third joint to top of tail ceme spring centralizers.	
PRODUCTION	

ADDITIONAL INFORMATION

est casing head to 75	0 psi after installing. Test surface casing to 1,500 psi prior to drilling out.
SOPE: 11" 5M with one	e annular and 2 rams. Test to 5,000 psi (annular to 2,500 psi) prior to drilling out. Record on chart recorder &
our sheet. Function te	st rams on each trip. Maintain safety valve & inside BOP on rig floor at all times. Kelly to be equipped with upper
lower kelly valves.	
Prop Totco surveys eve	ery 2000'. Maximum allowable hole angle is 5 degrees.
Most rigs have PVT Sy	stems for mud monitoring. If no PVT is available, visual monitoring will be utilized.
NGINEER:	DATE:
	Brad Laney

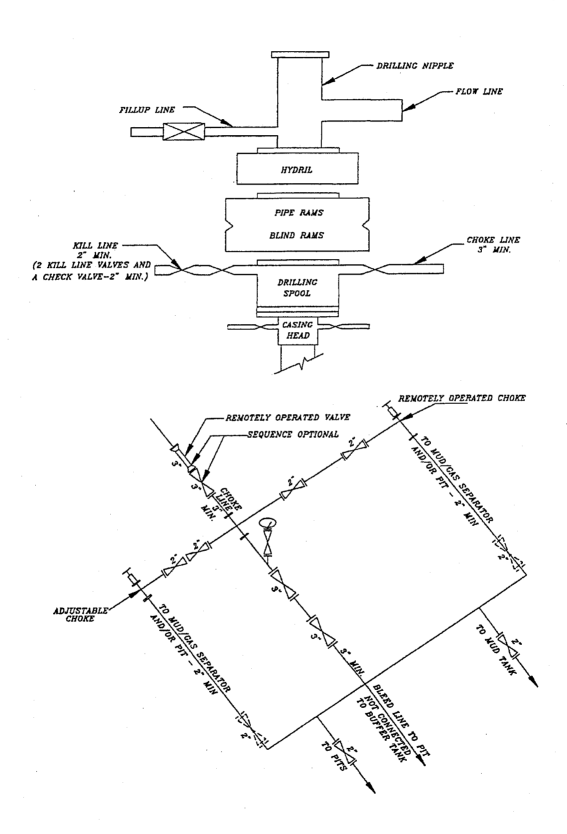
DATE:

DRILLING	SUPERINTENDENT:

DRILLING

^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

5M BOP STACK and CHOKE MANIFOLD SYSTEM



STATE 1021-36E SWNW SEC 36, T10S, R21E Uintah County, UT ML-47060

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. Existing Roads:

Refer to Topo Map A for directions to the location.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

Refer to Topo Maps A and B for location of access roads within a 2 mile radius.

All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

2. Planned Access Roads:

BLM Rights-of-Way Required:

A 30' of rights-of-way will be required for approximately 0.15 +/- miles of proposed access road is proposed. The access road will come from the NBU 1021-35H well location in Sec. 35, T10S, R21E (Lease #UTU-02277-B) to the proposed location. Please refer to the attached Topo Map B.

The upgraded and new portions of the access road will be crowned and ditched with a running surface of 18 feet and a maximum disturbed width of 30 feet. Appropriate water control will be installed to control erosion.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities were determined at the on-site.

The access road was centerline flagged during time of staking.

Surfacing material may be necessary, depending upon weather conditions.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

The following guidelines will apply if the well is productive.

All production facilities will be located on the disturbed portion of the well pad and at a

minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks, and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

All permanent (on-site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required color is Carlsbad Canyon, standard color number 2.5Y 6/2.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

BLM Rights-of-Way Required:

A 30' of rights-of-way will be required for approximately 751' +/- 4" steel pipeline is proposed. The pipeline will tie-in to the NBU 1021-35H well location in Sec. 35, T10S, R21E (Lease #UTU-02277-D) to the proposed location. Please refer to the attached Topo Map D.

5. Location and Type of Water Supply:

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32, T4S, R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

7. Methods of Handling Waste Materials:

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge

of liquids.

A plastic reinforced liner and felt will be used, it will be a minimum of 20 mil thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will

be disposed of in the pit.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

Any produced water from the proposed well will be contained in a water tank and will then be hauled By truck to one of the pre-approved disposal sites: RNI, Sec. 5, T9S, R22E, NBU #159, Sec. 35, T9S, R21E, Ace Oilfield, Sec. 2, T6S, R20E, MC&MC, Sec. 12, T6S, R19E.

8. Ancillary Facilities:

None are anticipated.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

The reserve pit will be lined, and when the reserve pit is closed, the pit liner will be buried below plow depth.

All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire.

Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

The reserve pit fencing will be on three sides during drilling operations, and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

Location size may change prior to the drilling of the well due to current rig availability. If the proposed location is not large enough to accommodate the drilling rig the location will be re-surveyed and a Form 9 shall be submitted.

10. Plans for Reclamation of the Surface:

Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

A plastic, nylon reinforced liner will be used, it shall be torn and perforated before backfilling of the reserve pit.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

To prevent surface water (s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface three feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

Upon completion of backfilling, leveling, and recontouring, the stockpiled topsoil will be spread evenly over the reclaimed area(s).

Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

11. Surface Ownership:

SITLA 675 East 500 South, Suite 500 Salt Lake City, UT 84102

12. Other Information:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice of Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The Operator will control noxious weeds along Rights-Of-Way for roads, pipelines, well sites, or other applicable facilities.

A Class III archaeological survey will be submitted when report becomes available.

This location is not within 460' from the boundary of the Natural Buttes Unit, nor is it within 460' of any non-committed tract lying within the boundaries of the Unit.

13. <u>Lessee's or Operators's Representative & Certification</u>:

Sheila Upchego Senior Land Admin Specialist Kerr-McGee Oil & Gas Onshore LP 1368 South 1200 East. Vernal, UT 84078 (435) 781-7024 Randy Bayne Drilling Manager Kerr-McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, UT 84078 (435)781-7018

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by State Surety Bond #RLB0005237.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Sheila Upchego

11/8/2006

Date

Kerr-McGee Oil & Gas Onshore LP

STATE #1021-36E SECTION 36, T10S, R21E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 11.2 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 6.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.5 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE #1021-36M TO THE SOUTHEAST; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.35 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE #1021-35J TO THE NORTHEAST; FOLLOW ROAD FLAGS IN A NORTHEASTERLY DIRECTION APPROXIMATELY 0.25 MILES TO THE PROPOSED #1021-35J AND THE BEGINNING OF THE PROPOSED ACCESS FOR THE #1021-35G TO THE NORTH; FOLLOW ROAD FLAGS IN A NORTHERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE #1021-35H TO THE EAST; FOLLOW ROAD FLAGS IN AN EASTERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE PROPOSED #1021-35H AND THE BEGINNING OF THE PROPOSED ACCESS TO THE EAST; FOLLOW ROAD FLAGS IN AN EASTERLY DIRECTION APPROXIMATELY 0.15 MILES TO PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 52.35 MILES.

Kerr-McGee Oil & Gas Onshore LP

STATE #1021-36E

LOCATED IN UINTAH COUNTY, UTAH SECTION 36, T10S, R21E, S.L.B.&M.

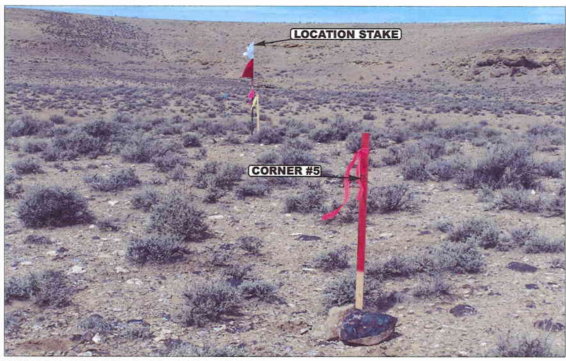


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY

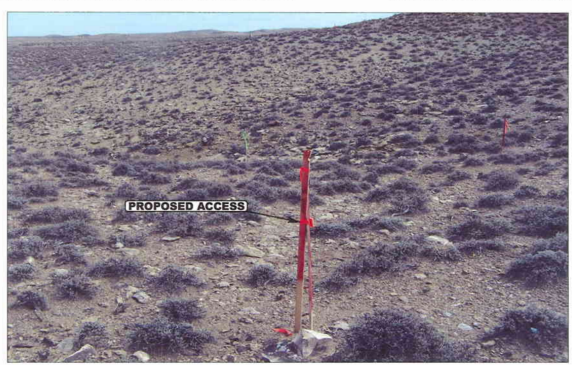


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: EASTERLY

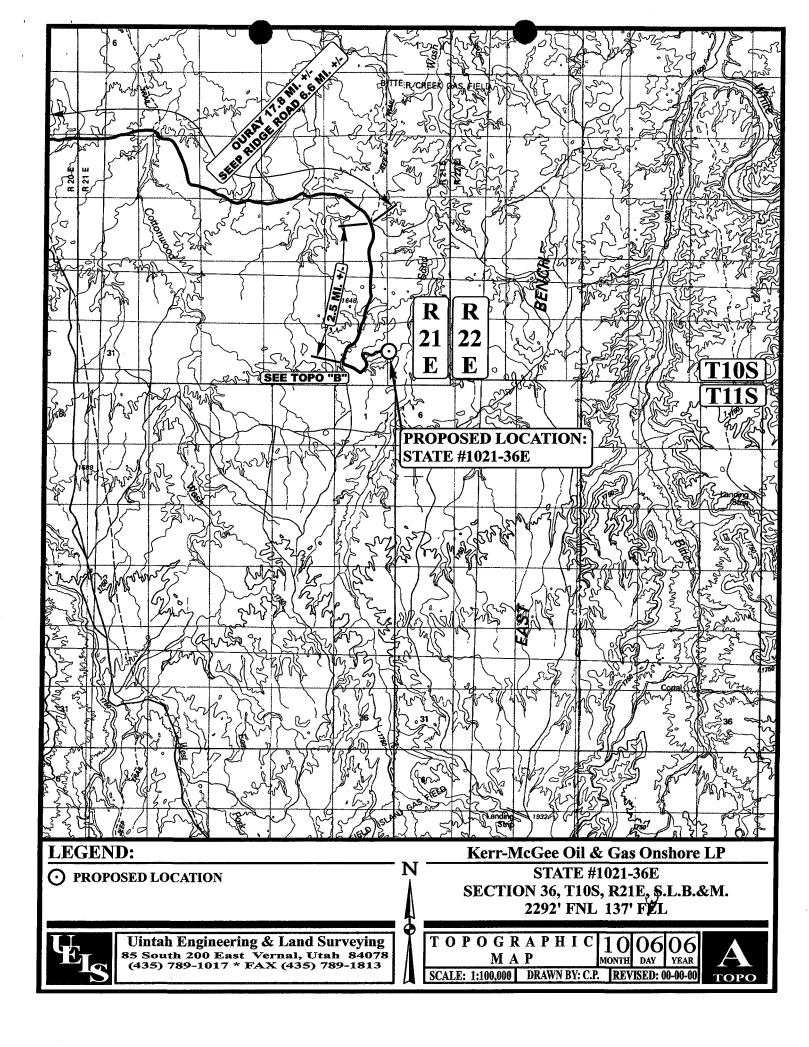


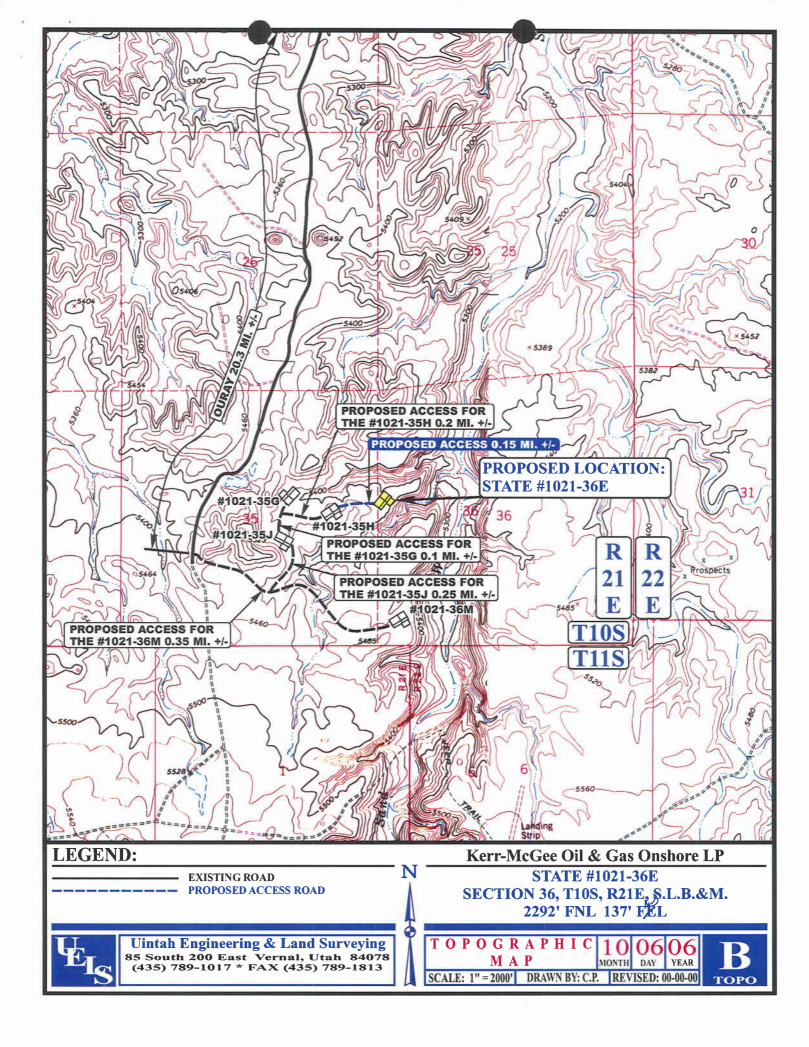
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

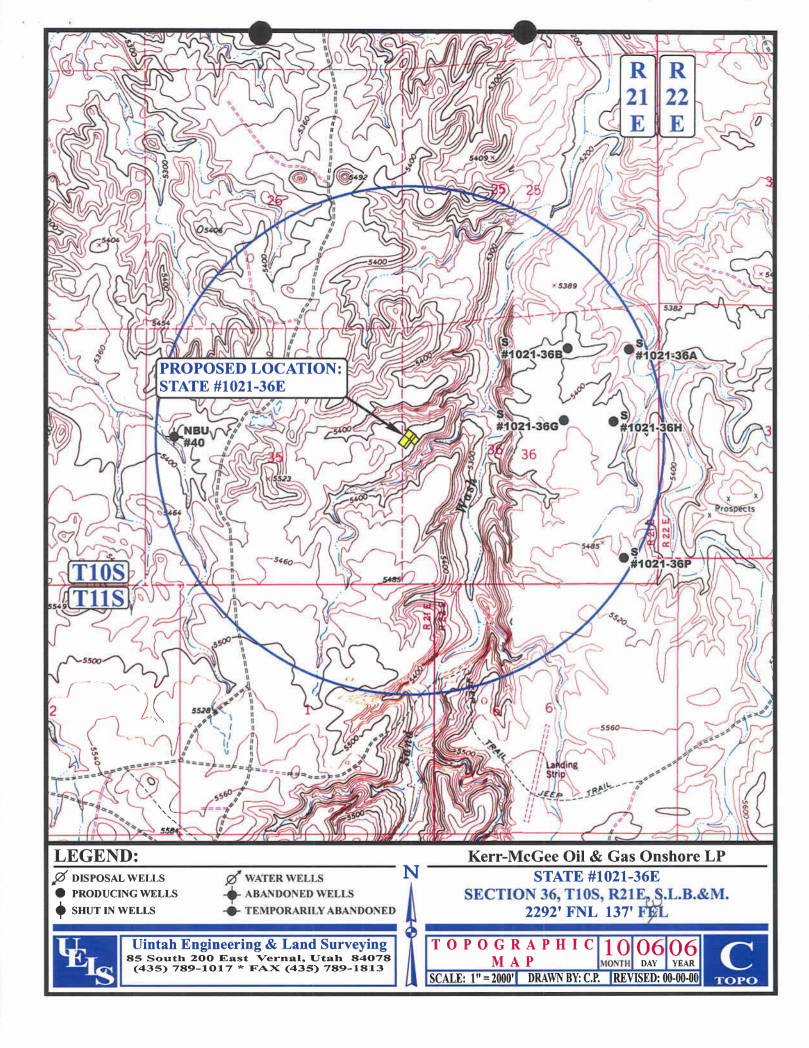
LOCATION PHOTOS

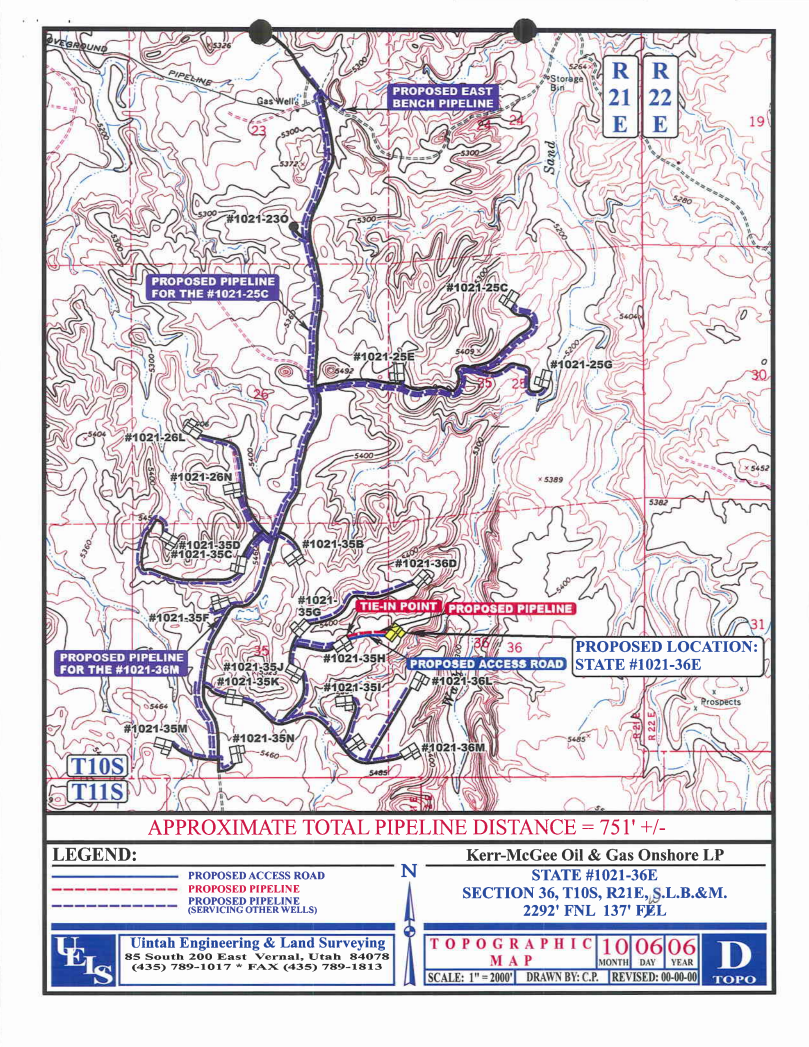
MONTH DAY TAKEN BY: L.K. | DRAWN BY: C.P. | REVISED: 00-00-00

РНОТО









Kerr-McGee Oil & Gas Onshore LP

STATE #1021-36E PIPELINE ALIGNMENT

LOCATED IN UINTAH COUNTY, UTAH SECTION 36, T10S, R21E, S.L.B.&M.



PHOTO: VIEW FROM TIE-IN POINT

CAMERA ANGLE: EASTERLY



PHOTO: VIEW OF PIPELINE ALIGNMENT

CAMERA ANGLE: EASTERLY

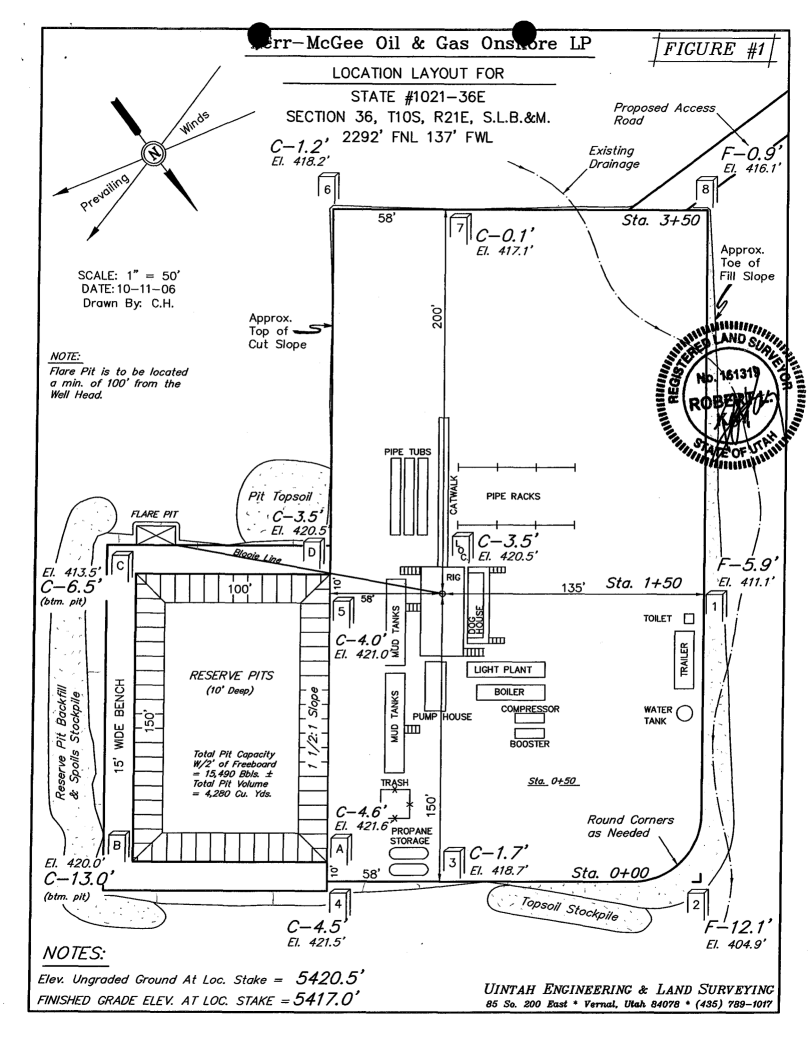


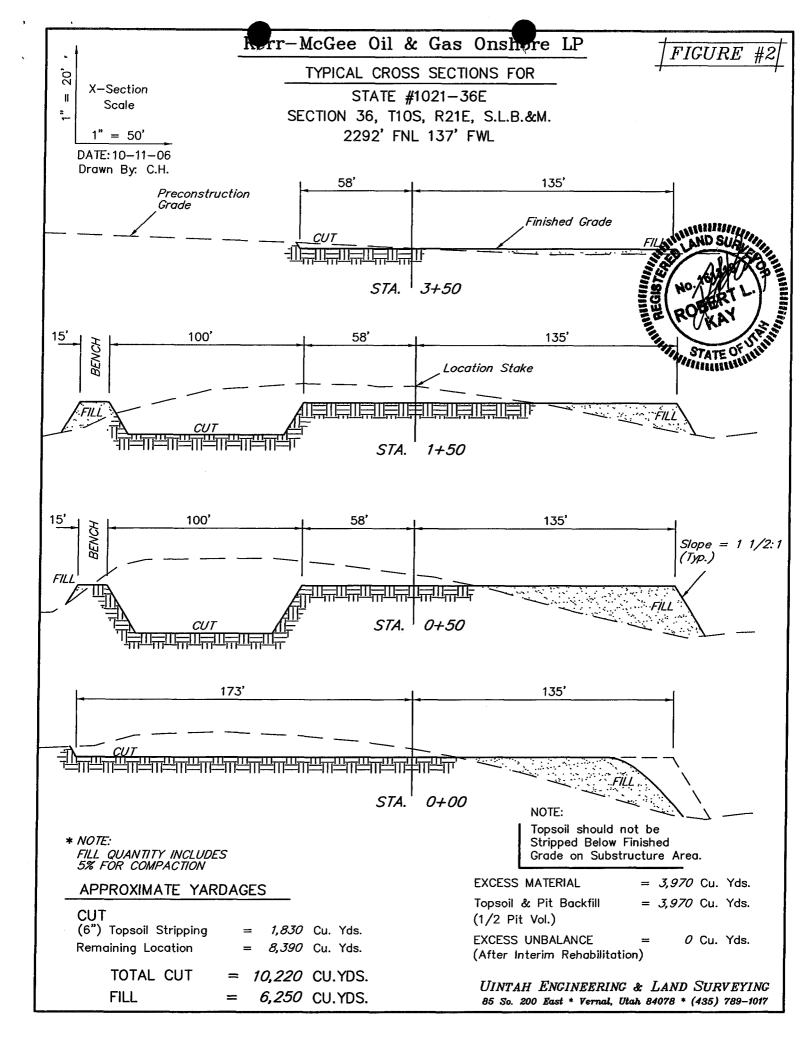
Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 vels@uelsinc.com

PIPELINE PHOTOS

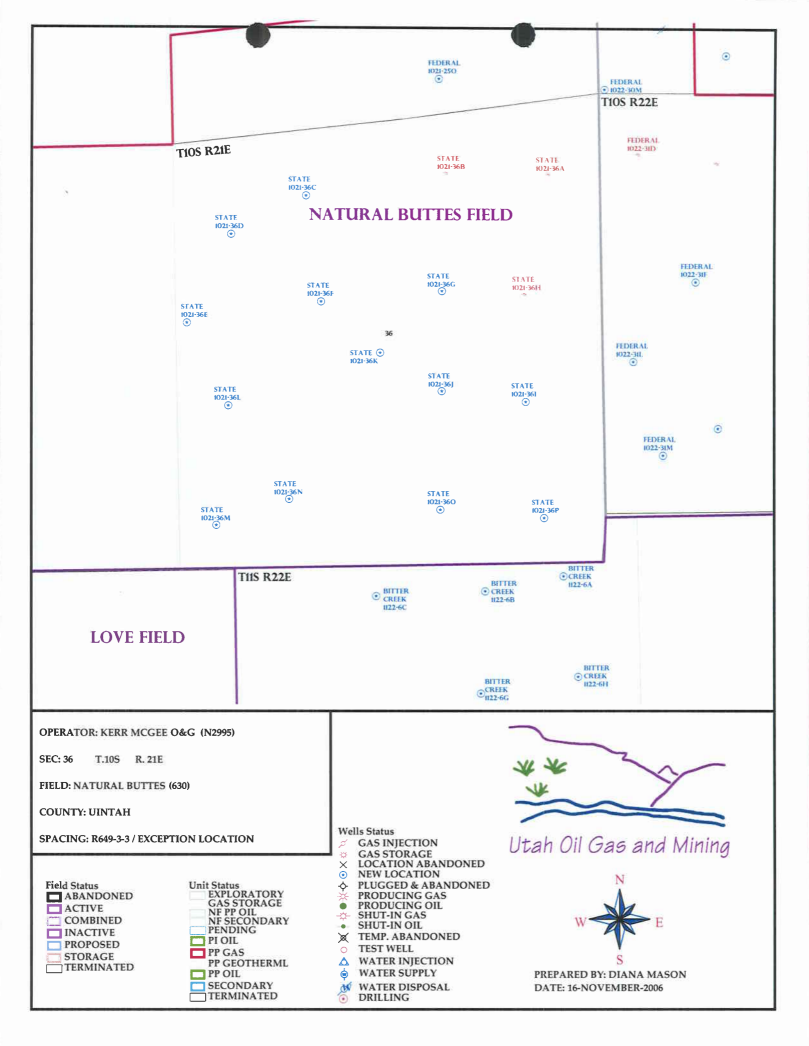
MONTH DAY TAKEN BY: L.K. | DRAWN BY: C.P. | REVISED: 00-00-00

РНОТО





APD RECEIVED: 11/13/2006	API NO. ASSIG	NED: 43-04	7-38846	
WELL NAME: STATE 1021-36E				
OPERATOR: KERR-MCGEE OIL & GAS (N2995)	PHONE NUMBER:	435-781-702	24	
CONTACT: SHEILA UPCHEGO				
PROPOSED LOCATION:	INSPECT LOCATN	BY: /	/	
SWNW 36 100S 210E SURFACE: 2292 FNL 0137 FWL	Tech Review	Initials	Date	
BOTTOM: 2292 FNL 0137 FWL	Engineering	OKD	(2/(3/0)	
COUNTY: UINTAH LATITUDE: 39.90505 LONGITUDE: -109.5077	Geology			
UTM SURF EASTINGS: 627563 NORTHINGS: 4418075	Surface			
FIELD NAME: NATURAL BUTTES (630) LEASE TYPE: 3 - State LEASE NUMBER: ML-47060 SURFACE OWNER: 3 - State	PROPOSED FORMA: COALBED METHANK		IVD	
LOCATION AND SITING:				
	17-06) TOF BAS E			



Application for Permit to Drill Statement of Basis

11/30/2006

Utah Division of Oil, Gas and Mining

Page 1

APD No

API WellNo

Status

Well Type

Surf Ownr

CBM

165

43-047-38846-00-00

Surface Owner-APD

GW

S

No

KERR-MCGEE OIL & GAS ONSHORE, LP Operator

Well Name STATE 1021-36E

Unit

Field UNDESIGNATED Type of Work

Location

SWNW 36 10S 21E S 0 FL 0 FL GPS Coord (UTM) 627563E 4418075N

Geologic Statement of Basis

Kerr McGee proposes to set 1,800' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 3,400'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the center of Section 36. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. Production casing cement should be brought up above the base of the moderately saline ground water to isolate it from fresher waters uphole.

Brad Hill

11/30/2006

APD Evaluator

Date / Time

Surface Statement of Basis

The surface and minerals for the proposed location are both owned by SITLA. Mr. Jim Davis represented SITLA at the pre-site and had no concerns not covered in the APD. The proposed location appears to be the best site for drilling and operating a well in the immediate area.

The general area is the Sand Wash Drainage of Uintah, County. Sand Wash is approximately 36 air miles south of Vernal, Utah and approximately 18 miles southeast of Ouray, Utah. Access is by State of Utah Highways, Uintah County and oilfield development roads a distance of 51 miles from Vernal, UT.

Topography is characterized by broad open flats dissected by numerous sub-drainages, which often become steep with ridges and draws with exposed sandstone layers. No perennial streams occur in drainage. Individual draws or washes are ephemeral with spring runoff or flows from sometimes-intense summer rainstorms. White River is to the northeast about 3 miles. No springs exist in the area. An occasional constructed pond occurs furnishing water for antelope or livestock.

This proposed location is near the north end of what becomes a narrow ridge. The ridge breaks off on three sides into deep canyons. The location can not be slid up-ridge to the south as it would encroach upon the BLM. An existing swale on the southwest will be cut-off at its origin with the pad. .15 miles of new access road will be required. Mr. Carroll Estes of Kerr McGee stated they would line the reserve pit with 2 20 mil liners with an appropriate thickness of felt sub-liner.

Floyd Bartlett

11/17/2006

Onsite Evaluator

Date / Time

Conditions of Approval / Application for Permit to Drill

Category

Condition

Pits

Two synthetic liners with a minimum thickness of 20 mils with a felt subliner shall be

properly installed and maintained in the reserve pit.

Utah Division of Oil, Gas and Mining

Operator

KERR-MCGEE OIL & GAS ONSHORE, LP

Well Name

STATE 1021-36E

API Number

43-047-38846-0

APD No 165

Field/Unit UNDESIGNATED

Location: 1/4,1/4 SWNW

Sec 36

Tw 10S Rng 21E

0 FL 0 FL

GPS Coord (UTM) 627561

4418081

Surface Owner

Participants

Floyd Bartlett (DOGM), Jim Davis (SITLA), Carroll Estes and Tony Kazneik (Kerr McGee), David Kay (UELS).

Regional/Local Setting & Topography

The general area is the Sand Wash Drainage of Uintah, County. Sand Wash is approximately 36 air miles south of Vernal, Utah and approximately 18 miles southeast of Ouray, Utah. Access is by State of Utah Highways, Uintah County and oilfield development roads a distance of 51 miles from Vernal, UT.

Topography is characterized by broad open flats dissected by numerous sub-drainages, which often become steep with ridges and draws with exposed sandstone layers. No perennial streams occur in drainage. Individual draws or washes are ephemeral with spring runoff or flows from sometimes-intense summer rainstorms. White River is to the northeast about 3 miles. No springs exist in the area. An occasional constructed pond occurs furnishing water for antelope or livestock.

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Surface Use Plan

Current Surface Use

Wildlfe Habitat

Grazing

New Road

Miles

Well Pad

Src Const Material

Surface Formation

0.15

Width 308

Length 350

Onsite

UNTA

Ancillary Facilities N

Waste Management Plan Adequate? Y

Environmental Parameters

Affected Floodplains and/or Wetland N

Flora / Fauna

Sparse cover of big and black sagebrush.

Antelope, rabbits, small reptiles, birds and mammals. Sheep graze the area in the winter

Soil Type and Characteristics

Shallow to moderately deep gravelly-sandy loam.

Erosion Issues N

Sedimentation Issues N

Site Stability Issues

Pit will be double lined.

Drainage Diverson Required N

Berm Required? N

Erosion Sedimentation Control Required? N

Paleo Survey Run? Y Paleo Potental Observed? N Cultural Survey Run? Y Cultural Resources?

Reserve Pit

Site-Specific Factors		Site 1	Ranking	
Distance to Groundwater (feet)	>200		0	
Distance to Surface Water (feet)	>1000		0	
Dist. Nearest Municipal Well (ft)	>5280		0	
Distance to Other Wells (feet)	>1320		0	
Native Soil Type	Mod permeability		10	
Fluid Type	Fresh Water		5	
Drill Cuttings	Normal Rock		0	
Annual Precipitation (inches)	<10		0	
Affected Populations	<10		0	
Presence Nearby Utility Conduits	Not Present		0	
		Final Score	15	Sensitivity Level

Characteristics / Requirements

150' by 70' and 10'deep. The reserve pit is all within cut on the north east side of the location. A 15' wide bench is planned around the outer edges and 2' of freeboard.

A pit liner is required. Kerr McGee lines all pits with a 20 mil liner and a felt sub-liner. This pit will be double lined

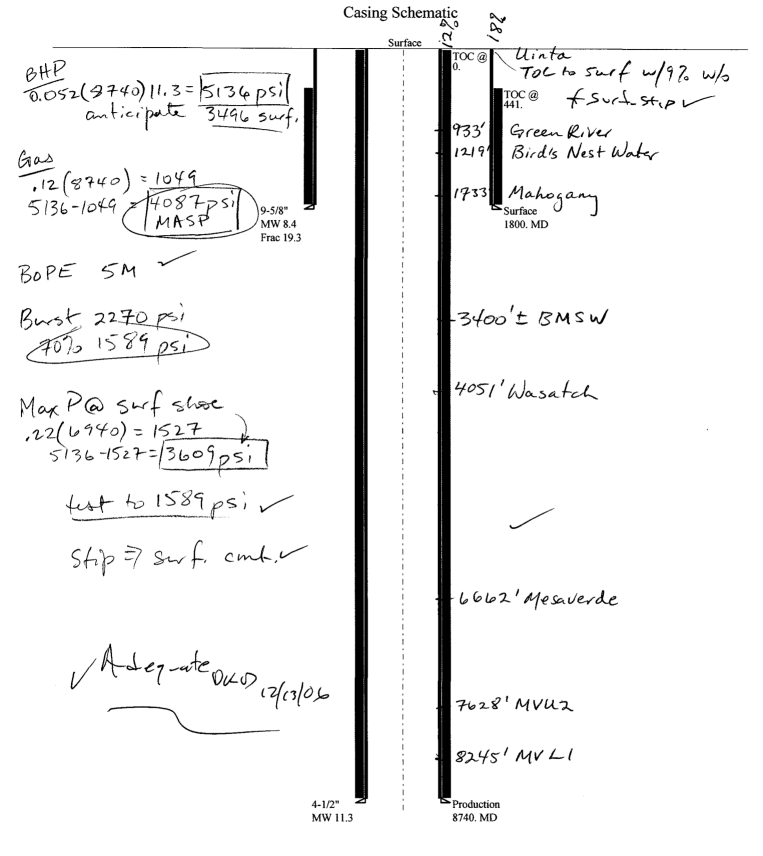
Closed Loop Mud Required? N Liner Required? Y Liner Thickness 20 Pit Underlayment Required? Y

Other Observations / Comments

Floyd Bartlett 11/17/2006
Evaluator Date / Time

11/30/2006 Page 2

2006-12 Kerr McGee State 1021-36E



Well name:

2006-12 Kerr McGee State 1021-36E

Operator:

Kerr McGee Oil & Gas Onshore, LP

String type:

8.400 ppg

Surface

Design is based on evacuated pipe.

Project ID:

43-047-38846

Location:

Collapse

Uintah County, Utah

Minimum design factors:

Collapse: Design factor **Environment:** H2S considered?

Surface temperature:

No 75 °F 100 °F

Bottom hole temperature: Temperature gradient:

1.40 °F/100ft

Minimum section length: 1,500 ft

Burst:

Design factor

1.00

1.80 (J)

1.80 (J)

1.60 (J)

1.125

Cement top:

441 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

1,584 psi

Internal gradient: Calculated BHP

Design parameters:

Mud weight:

0.120 psi/ft

1,800 psi

Tension:

8 Round STC:

8 Round LTC:

Buttress: Premium:

Body yield:

1.50 (J) 1.50 (B)

Tension is based on buoyed weight. Neutral point: 1,578 ft

Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

11.300 ppg 5,130 psi 19.250 ppg

8.740 ft

Fracture mud wt: Fracture depth: Injection pressure:

1,800 ft 1,800 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	1800	9.625	32.30	H-40	ST&C	1800	1800	8.876	795.3
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	785	1370	1.744	1800	2270	1.26	51	254	4.98 J

Prepared

Helen Sadik-Macdonald Div of Oil, Gas & Minerals Phone: (801) 538-5357 FAX: (801) 359-3940

Date: December 11,2006 Salt Lake City, Utah

Collapse is based on a vertical depth of 1800 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

2006-12 Kerr McGee State 1021-36E Well name:

Kerr McGee Oil & Gas Onshore, LP Operator:

Production String type: Project ID: 43-047-38846

Uintah County, Utah Location:

Design parameters:

Collapse Mud weight: 11.300 ppg Design is based on evacuated pipe.

Minimum design factors: **Environment:** Collapse:

Design factor

1.125

H2S considered?

Surface temperature: 75 °F 197 °F Bottom hole temperature: Temperature gradient: 1.40 °F/100ft

Minimum section length: 1,500 ft

Burst:

Design factor 1.00 Cement top:

Non-directional string.

Surface

No

<u>Burst</u>

Max anticipated surface

pressure: 3,208 psi Internal gradient: 0.220 psi/ft Calculated BHP 5,130 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) **Buttress:** 1.60 (J) Premium: 1.50 (J) Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 7,264 ft

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	8740	4.5	11.60	I-80	LT&C	8740	8740	3.875	762.7
Run Seq	Collapse Load	Collapse Strength	Collapse Design	Burst Load	Burst Strength	Burst Design	Tension Load	Tension Strength	Tension Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	5130	6360	1.240	5130	7780	1.52	84	212	2.52 J

Helen Sadik-Macdonald Prepared Div of Oil, Gas & Minerals

Phone: (801) 538-5357 FAX: (801) 359-3940

Date: December 11,2006 Salt Lake City, Utah

Collapse is based on a vertical depth of 8740 ft, a mud weight of 11.3 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

⟨J] KerrMcGee

Kerr-McGee Oil & Gas OnShore LP 1999 Broadway, Suite 3700, Denver, Colorado 80202 303-296-3600 • Fax 303-296-3601

January 8, 2007

Ms. Diana Mason Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, UT 84114-6100

RE:

State 1021-36E

T10S-R21E

Section 36: SWNW 2292' FNL, 137' FWL Uintah County, Utah

Dear Ms. Mason:

Kerr-McGee Oil & Gas Onshore LP, formerly known as Westport Oil and Gas Company, L.P. has submitted a permit to drill the captioned well to test the Wasatch and Mesaverde formations. The well is located at an exception location to State Rule 649-3-2 (State Wide). The well location was moved for topographic reasons. Kerr-McGee owns 100% of the leasehold within 460 feet of the exception location of the offset lands and has no objection to the exception location.

Kerr-McGee requests your approval of this exception location. If you have any questions, call me at 720-264-2618. Thank you for your assistance.

Sincerely,

W. Chris Latimer, CPL

Senior Landman

cc: Raleen White

RECEIVED

JAN 1 1 2007

DIV. OF OIL, GAS & MINING

From:

Ed Bonner

To:

Mason, Diana

Date:

2/14/2007 9:50 AM

Subject:

The following wells have been given cultural resource clearance by the Trust Lands

Cultural Resource

CC:

Davis, Jim; Garrison, LaVonne; Hill, Brad; Hunt, Gil; sheila.upchego... The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

Kerr McGee Oil & Gas Onshore LP NBU 1022-7H-4 (API 43 047 38570) NBU 1021-2E (API 43 047 38838) NBU 1021-2F (API 43 047 38839) NBU 1021-2M (API 43 047 38841) NBU 1021-2K (API 43 047 38842) NBU 1021-2L (API 43 047 38843) NBU 1021-2J (API 43 047 38844) NBU 1021-36D (API 43 047 38845) NBU 1021-36E (API 43 047 38846) NBU 1021-36F (API 43 047 38847) NBU 1021-36N (API 43 047 38848) NBU 1021-36K (API 43 047 38849) NBU 1021-36C (API 43 047 38850) NBU 1021-1G (API 43 047 39001) NBU 1021-10 (API 43 047 39002) NBU 1021-1P (API 43 047 39003) NBU 1021-30I (API 43 047 39020) NBU 1021-30J (API 43 047 39021) NBU 1021-30K (API 43 047 39022) NBU 1021-30L (API 43 047 39023) NBU 1021-30M (API 43 047 39024) NBU 1021-30N (API 43 047 39025)

If you have any questions regarding this matter please give me a call.



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

February 14, 2007

Kerr-McGee Oil & Gas Onshore LP 1368 S 1200 E Vernal, UT 84078

Re:

State 1021-36E Well, 2292' FNL, 137' FWL, SW NW, Sec. 36, T. 10 South,

R. 21 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38846.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Uintah County Assessor (via e-mail)

SITLA

Operator:	Kerr-McGee Oil & Gas Onshore LP	·	
Well Name & Number	State 1021-36E		
API Number:	43-047-38846		
Lease:	ML-47060		

Location: SW NW

Sec. 36

T. 10 South

R. 21 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following action during drilling of this well:

- 24 hours prior to cementing or testing casing contact Dan Jarvis
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to spudding the well contact Carol Daniels
- Within 24 hours of any emergency changes made to the approved drilling program – contact Dustin Doucet
- Prior to commencing operations to plug and abandon the well contact Dan Jarvis

The operator is required to get approval from the Division of Oil, Gas and Mining before performing any of the following actions during the drilling of this well:

- Plugging and abandonment or significant plug back of this well contact Dustin Doucet
- Any changes to the approved drilling plan contact Dustin Doucet

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voice mail message if the person is not available to take the call):

Dan Jarvis at:

(801) 538-5338 office

(801) 733-0983 home

• Carol Daniels at:

(801) 538-5284 office

• Dustin Doucet at:

(801) 538-5281 office

(801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Page 2 43-047-38846 February 14, 2007

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 7. Surface casing shall be cemented to the surface.
- 8. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

STATE OF UTAH

	DEPARTMENT OF NATURAL RESOURD IVISION OF OIL, GAS AND MI		-						
	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47060								
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:								
Do not use this form for proposals to drill ne drill horizontal lat	7. UNIT or CA AGREEMENT NAME:								
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: STATE 1021-36E								
2. NAME OF OPERATOR: KERR McGEE OIL & GAS	9. API NUMBER: 4304738846								
3. ADDRESS OF OPERATOR:			ONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:					
	VERNAL STATE UT ZIP	84078 (4	35) 781-7024	NATURAL BUTTES					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2292'FNL, 137'FWL COUNTY: UINTAH									
QTR/QTR, SECTION, TOWNSHIP, RANG		STATE: UTAH							
11. CHECK APPR	RT, OR OTHER DATA								
TYPE OF SUBMISSION		TYPE	OF ACTION						
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION					
(Submit in Duplicate)	ALTER CASING	FRACTURE TRE	AT	SIDETRACK TO REPAIR WELL					
Approximate date work will start:	CASING REPAIR	NEW CONSTRU	CTION	TEMPORARILY ABANDON					
	CHANGE TO PREVIOUS PLANS	OPERATOR CHA	ANGE	TUBING REPAIR					
	CHANGE TUBING	PLUG AND ABAI	NDON	VENT OR FLARE					
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL					
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (S	START/RESUME)	WATER SHUT-OFF					
Date of Work Complexion.	COMMINGLE PRODUCING FORMATIONS	RECLAMATION	OF WELL SITE	OTHER: WELL SPUD					
	CONVERT WELL TYPE	RECOMPLETE -	DIFFERENT FORMATION						
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU PETE MARTIN BUCKET RIG. DRILLED 20" CONDUCTOR HOLE TO 40'. RAN 14" 36.7# SCHEDULE 10 PIPE. CMT W/28 SX READY MIX. SPUD WELL LOCATION ON 11/24/2007 AT 0700 HRS.									
				RECEIVED					
				DEC 0 3 2007					
				DIV. OF CIL, GAS & MINING					
NAME (PLEASE PRINT) SHEILA U	PCHEGO	TITLE	SENIOR LAND A	DMIN SPECIALIST					
Mull	MINIMINI		11/26/2007						
SIGNATURE // // DATE 11/20/2007									

(This space for State use only)

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
Division of oil, one of the minutes	ML-47060
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: STATE 1021-36E
2. NAME OF OPERATOR: KERR McGEE OIL & GAS ONSHORE LP	9. API NUMBER: 4304738846
3. ADDRESS OF OPERATOR: PHONE NUMBER	
1368 SOUTH 1200 EAST CITY VERNAL STATE UT 2IP 84078 (435) 781-	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2292'FNL, 137'FWL	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNW 36 10S 21E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTIO	DN
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUM	ME) WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: SET SURFACE CSG
CONVERT WELL TYPE RECOMPLETE - DIFFERENT F	ORMATION
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, de	pths, volumes, etc.
MIRU BILL MARTIN AIR RIG ON 11/25/2007. DRILLED 12 1/4" SURFACE HOLE SURFACE CSG. LEAD CMT W/150 SX HIFILL CLASS G @11.0 PPG 3.82 YIELE @15.8 PPG 1.15 YIELD. GOOD RETURNS THROUGHOUT JOB 30 +/- BBLS LEACMT W/125 SX PREM CLASS G @15.8 PPG 1.15 YIELD DOWN 1" PIPE GOOD OUT W/100 SX PREM CLASS G @15.8 PPG 1.15 YIELD DOWN BACKSIDE GOOFULL.	D. TAILED CMT W/200 SX PREM CLASS G AD CMT TO PIT. RAN 200' OF 1" PIPE. CMT TO SURFACE AND FELL BACK. TOP
WORT.	
	RECEIVED
	DEC 1 4 2007
	DIV. OF OIL, GAS & MIMING
	or or or a mining
NAME (PLEASE PRINT) SHEILA UPCHEGO TITLE SENIOR	LAND ADMIN SPECIALIST
SIGNATURE MINIMUM DATE 11/30/20	007
(This space for State use only)	

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING ML-47060 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1 TYPE OF WELL OIL WELL \square GAS WELL **OTHER STATE 1021-36E** 9. API NUMBER: 2. NAME OF OPERATOR: 4304738846 KERR McGEE OIL & GAS ONSHORE LP 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER 3. ADDRESS OF OPERATOR CITY VERNAL STATE UT ₂₁₀ 84078 (435) 781-7024 NATURAL BUTTES 1368 SOUTH 1200 EAST 4. LOCATION OF WELL COUNTY: UINTAH FOOTAGES AT SURFACE: 2292'FNL, 137'FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNW 36 10S 21E STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT FRACTURE TREAT ALTER CASING SIDETRACK TO REPAIR WELL (Submit in Duplicate) TEMPORARILY ABANDON NEW CONSTRUCTION Approximate date work will start: CASING REPAIR TUBING REPAIR CHANGE TO PREVIOUS PLANS OPERATOR CHANGE PLUG AND ABANDON VENT OR FLARE CHANGE TUBING SUBSEQUENT REPORT PLUG BACK WATER DISPOSAL CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: RECLAMATION OF WELL SITE OTHER: FINAL DRILLING COMMINGLE PRODUCING FORMATIONS **OPERATIONS** CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. FINISHED DRILLING FROM 1878' TO 8950' ON 12/22/2007. RAN 4 1/2" 11.6# I-80 PRODUCTION CSG. LEAD CMT W/344 SX PREM LITE II @11.5 PPG 2.82 YIELD. TAILED CMT W/1155 SX 50/50 POZ @14.3 PPG 1.31 YIELD. DISPLACED W/138.1 BBLS FW BUMP PLUG W/3200# 500 OVER RELEASE PRESS FLOATS OK HAD GOOD CIRC FLUSH CMT FROM STACK LAND CSG W/65,000 & TEST L/D LANDING JT ND/BOP CLEAN PITS. RELEASED PIONEER RIG 41 ON 12/24/2007 AT 1900 HRS. SENIOR LAND ADMIN SPECIALIST SHEILA UPCHEGO NAME (PLEASE PRINT) 12/26/2007 DATE SIGNATURE

(This space for State use only)

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES			
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47060		
SUNDRY NOTICES AND REPORTS ON V	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
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1. TYPE OF WELL OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: STATE 1021-36E	
2. NAME OF OPERATOR: KERR McGEE OIL & GAS ONSHORE LP		9. API NUMBER: 4304738846	
3. ADDRESS OF OPERATOR: 1368 SOUTH 1200 EAST CITY VERNAL STATE UT ZIP 84078	PHONE NUMBER: (435) 781-7024	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2292'FNL, 137'FWL	(100)	COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNW 36 10S 21E		STATE: UTAH	
11. CHECK APPROPRIATE BOXES TO INDICATE NATU	····	RT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
NOTICE OF INTENT		REPERFORATE CURRENT FORMATION	
	CTURE TREAT	SIDETRACK TO REPAIR WELL	
	CONSTRUCTION	TEMPORARILY ABANDON	
	RATOR CHANGE	TUBING REPAIR	
	AND ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT CHANGE WELL NAME PLUG	G BACK	WATER DISPOSAL	
	DUCTION (START/RESUME)	WATER SHUT-OFF	
	LAMATION OF WELL SITE	OTHER: PRODUCTION	
CONVERT WELL TYPE REC	OMPLETE - DIFFERENT FORMATION	START-UP	
THE SUBJECT WELL LOCATION WAS PLACED ON PRODUCTION PLEASE REFER TO THE ATTACHED CHRONOLOGICAL WELL	ON ON 02/05/2008 AT 10 HISTORY.		
NAME (PLEASE PRINT) SHEILA UPCHEGO	TITLE SENIOR LAND A	ADMIN SPECIALIST	
SIGNATURE / / / / / / / / / / / / / / / / / / /	DATE 2/6/2008		

(This space for State use only)



Anadarko Petroleum Corporation 1368 South 1200 East Vernal, UT 84078

CHRONOLOGICAL WELL HISTORY

STATE 1021-36E LOCATION SWNW, SEC.36, T10S, R21E UINTAH COUNTY, UT

DATE 10/19/07	ACTIVITY LOCATION STARTED	PIONEER 41	STATUS		
11/15/07	LOACTION COMPLETED	PIONEER 41	P/L IN, WOBR		
11/24/07	SET CONDUCTOR	PIONEER 41	WOAR		
11/25/07	SET AIR RIG	PIONEER 41	DRILLING		
12/04/07	9-5/8" @ 1823'	PIONEER 41	WORT		
12/12/07	TD: 1878' Csg. 9 5/8" @ Load out rig and move to State		SD: 12/xx/07 RURT.	DSS: 0	
12/13/07	TD: 1878' Csg. 9 5/8" @ RURT.	1842' MW: 8.4	SD: 12/xx/07	DSS: 0	
12/14/07	TD: 1878' Csg. 9 5/8" @ Lay over derrick and remove sh		SD: 12/xx/07 pin derrick. RU floor.	DSS: 0	
12/17/07	TD: 5115' Csg. 9 5/8" @ RU floor. NU and test BOPE. F 1874'-5115'. DA @ report time	PUDS and drill FE. Rota	SD: 12/xx/07 ry spud @ 0400 hrs 12/1	DSS: 2 5/07. Drill from	
12/18/07	TD: 6288' Csg. 9 5/8" @ Drill from 5115'-6288'. DA @ r		SD: 12/15/07	DSS: 3	
12/19/07	TD: 7163' Csg. 9 5/8" @ Drill from 6288'-7163'. DA @ r		SD: 12/15/07	DSS: 4	
12/20/07	TD: 7682' Csg. 9 5/8" @ Drill from 7163'-7682'. TFNB.		SD: 12/15/07	DSS: 5	
12/21/07	TD: 8270' Csg. 9 5/8" @ FIH and drill f/ 7682'-8270'. DA		SD: 12/15/07	DSS: 6	
12/24/07	TD: 8950' Csg. 9 5/8" @ Drill f/ 8270'-8238'. TFNB. Dril TOOH and run logs to 8347'.	II to 8910' circ out sample			
12/26/07	TD: 8950' Csg. 9 5/8" @ Run 4.5" prod csg. W/O BJ and hrs on 12/24/07. Move rig to B	d pump cmt. Land hange		DSS: 10 elease rig @ 1900	

01/28/08

RIH W/ TBG

Days On Completion: 1

Remarks: JSA # 1. RDMO OF STATE 1021 36-D, ROAD RIG TO STATE 1021 36-E, MIRU SERVICE UNIT AND SPOTTED EQUIP., ND/WH, NU/BOP, RU WORKING FLOOR &TBG EQUIP., TALLY 2-3/8" TBG, PU/ 3-7/8" MILL, RIH W/ 2-3/8" NEW J-55 TBG, EOT @ 2829.60', 90 JTS., POOH L/D 3 JTS. SWI. SDFN BAB WEATHER.

01/29/08

PREP TO FRAC

Days On Completion: 2

Remarks: JSA # 2. NO PRESSURE ON WELL, RIH W/ 2-3/8" TBG W/ TALLY IN HOLE, TO @ 8752', 277 JTS, HOOK UP & CIRC WELL W/ WTR, TOOH W/ STANDING TBG IN DERRICK, RD/ FLOOR & TBG EQUIP. ND/ BOP, NU/ FRAC VALVE, TESTED FRAC VALVE & CSG TO 7500 PSI. READY TO PERF & FRAC IN AM. SDFN.

01/30/08

FRAC

Days On Completion: 3

remarks: (DAY #3) SAFETY MEETING W/BJ FRAC CREW

(STG # 1) MIRU CUTTER WIRELINE, RIH W/ PERF GUNS AND PERF THE M.V. @ 8371'-8373' 4 SPF, 8341'-8345' 3 SPF, 8329' – 8332' 3 SPF,& 8314' – 8318' 3 SPF. USING 3-3/8" EXP GUNS, 23 gm, 0.36 HOLE, 90* PHS, 41 HOLES. WHP 0 #. RIG UP BJ, PT SURFACE LINE TO 8500 #, BRK DN PERF 4055 # @ 3 B/M, INJ -P 5163 #, INJ -RT 44.3 B/M, ISIP = 3572 #, F.G. = .87, PMPD 3 BBLS 15 % HCL AHEAD OF INJ., CALC 41/41 PERF OPEN, PMPED 1891.7 BBL SLK WTR & 68391 # OTTAWA 30/50 SAND, ISIP = 7328 #, F.G. = 1.32, NPI = 3756, MP = 7450 #, MR = 45.9 B/M, AP = 5295 #, AR = 42.5 B/M. 73 GALS OF INFO-150, 77 GALS CLAYTREAT 3C, 47 GALS FRW-14, 208 GAL DVE 40 005. SCREEN OFF, FLOW WELL BACK TO PIT, F/B 140 BBLS WTR TO CLEAN UP, REFLUSH CSG W/ SPOTTING ACID, 127.3 BBLS, HAD CHECK VALVE LEAK, LOST ONE PUMP ON JOB.

(STG # 2) RIH W/ BAKER 8K CBP & PERF GUNS, SET CBP @ 8172', PERF THE M.V. @ 8138'-8142', 8101'-8108' & 8086'-8089', USING 3-3/8" EXP GUNS, 23 gm, 0.36 HOLE, 90* PHS, 3-SPF, 42 HOLES, WHP 253 #. BRK DN PERF @ 4731 # @ 4 B/M, INJ- P 4743 #, INJ- RT 43.4 B/M, ISIP = 3432 #, F.G. = .87 , CALC 42/42 PERF OPEN, PMPED 2155.9 BBL SLK WTR & 78717 # 30/50 OTTAWA SD, ISIP = 2826 #, F.G. = .79, NPI = -- 606 , MP = 5006 #, MR = 48.5 B/M, AP = 4699 #, AR = 45.6 B/M. 74, 217 # 30/50 OTTAWA SD., 5,921 # 20/40 TLC SD, 96 GAL CLAYTREAT 3C, 52 GALS FRW-14, 86 GAL INFLO-150, 143 GAL DVE 40 005.

(STG # 3) RIH W/ BAKER 8K CBP & PERF GUNS, SET CBP @ 7265', PERF THE M.V. @ 7232'-7235', 7228'-7231' & 7204'-7212', USING 3-3/8" EXP GUNS, 23gm, 0.36 HOLE, 90* PHS, 3-SPF, 42 HOLES, WHP 210 #. BRK DN PERF @ 4368 # @ 4 B/M, INJ -P 4570 #, INJ -RT 47.6 B/M, ISIP = 4570 #, F.G. = .32, CALC 36/42 PERF OPEN, PMPED 1483.6 BBLS SLK WTR & 52801 # OTTAWA 30/50 SD, ISIP = 2685 #, F.G. = .81 , NPI = 348 ,MP = 4504 #, MR = 48.8 B/M, AP = 4114 #, AR 47.2 B/M 48,681 # 30/50 OTTAWA SD., 5,627 # 20/40 TLC SD. 64 GAL CLAYTREAT 3C, 34 GAL FRW-14, 47 GAL INFLO-150, 100 GAL DVE 40 005.

(STG # 4) RIH W BAKER 8K CBP & PERF GUNS, SET CBP @ 7160', PERF THE M.V. @ 7046'-7054' & 6996'-6998', USING 3-3/8" EXP GUNS, 23 gm, 0.36 HOLE, 4-SPF, 40 HOLES. WHP 265 #, BRK DN PERF @ 3264 #,@ 4 B/M, INJ - P 4909 #, INJ -RT 38 B/M, ISIP = 3290 #, F.G. = .91, CALC 40/40 PERF OPEN, PMPED 670.3 BBLS SLK WTR, 21920 # OTTAWA 30/50 SD, ISIP = 2921 #, F.G. = .86, NPI = , MP = 4871 #, MR = 43.5 B/P, AP = 4498 #, AR = 40.2 B/M. 16,037 # 30/30 OTTAWA SD., 6,462 # 20/40 TLC SD., 31GAL CLAYTREAT 3C, 23 GAL FRW-14, 23 GAL INFLO-14, 97 GAL DVE 40 005. (HAD TO PRESSURE UP & BLEED OFF @ 5 TIMES TO GET PERF TO BREAK.)

(STG # 5) RIH W/ BAKER 8K CBP & PERF GUNS, SET CBP @ 6050', PERF THE WASATCH @ 5991'-6001', USING 3-1/8" HSC GUN, 12 gm, 0.34 HOLE, 90* PHS, 4-SPF, 40 HOLES.

SHUT WELL IN FOR NIGHT, FRAC STG # 5 IN AM. SDFN.

01/31/08 CONT TO FRAC

Days On Completion: 4

Remarks: (DAY#4) BJ FRAC CREW JSA SAFETY MEETING

(STG # 5) WHP 300 #. PRESSURE TEST SURFACE LINE TO 8,300 #. BRK DN PERF @ 2669 # @ 4 B/M, INJ -P 4347 #, INJ- RT 47 B/M, ISIP 1515 #, F.G. = .70 , CALC 26/40 PERF OPEN, PMPED 632.2 BBLS SLK WTR & 20829 # SAND, ISIP = 2352 #, F.G. = .84 , NPI = 837 , MP= 4347 #, MR = 48 B/M, AP = 3785 #, AR = 45.2 B/M 15,599 # 30/50 OTTAWA SAND, 5,230 # 20/40 TLC SAND. 32 GALS CLAYTREAT 3C, 14 GALS FRW-14, 28 GALS INFLO-150, 42 GALS DVE 40 005. (LOST PUMP ON FLUSH)

(STG # 6) RIH W/ BAKER 8K CBP & PERF GUNS, SET CBP @ 4882', PERF THE WASATCH @ 4844'-4852', 3-SPF & 4844'4852', 2-SPF, USING 3-1/8" HSC GUN, 12 gm, 0.34 HOLE, 90* PHS, 40 HOLES, WHP = 600 # BRK DN PERF @ 3494 # @ 4 B/M, INJ- P = 2942 #, INJ- RT = 49.2 B/M, ISIP = 1249 #, F.G. = .70, CALC 34/40 PERF OPEN, PMPED 785.1 BBLS SLK WTR & 35014 # SAND, ISIP = 1969 #, F.G. = .85, NPI = 720, MP = 3560 #, MR = 49.5 B/M, AP = 3020 #, AR = 49.2 B/M. 29,408 # 30/50 OTTAWA SAND, 5,606 # 20/40 TLC SAND. 35 GALS CLAYTREAT 3C, 14 GALS FRW-14, 24 GALS INFLO-150, 29 GALS DVE 40 005.

(KILL PLUG) RIH W/BAKER 8K CBP, SET CBP @ 4751', POOH, RIG DOWN CUTTER & BJ FRAC. TOTAL FLUID = 7,618.8 BBLS SLK WTR, TOTAL SAND = 278,251 #. TOTAL INFLO-150 = 281 GALS, TOTAL DVE 40 005 = 619 GALS. (SCALE INHIB.) TOTAL CLAYTREAT = 335 GALS. TOTAL FRW-14 = 184 GALS.

(HELD LEED RIG JSA # 4) R/D FLOOR, ND/ FRAC VALVE (FRAC VALVE SENT IN FOR REPAIR), NU/ BOP, RU/ FLOOR & TBG EQUIP, PU 3-7/8" BIT, POBS, XN-NIPPLE, RIH W/ 2-3/8" J-55 TBG. TAG CBP # 1 @ 4751', RU/ POWER SWIVEL, PRESSURE TESTED BOP TO 3000 PSI OK, ESTB. CIRC DOWN TBG OUT CSG.(DRLG CBP #1) @ 4751', DRILL OUT BAKER 8K CBP IN 15 MIN, 25 # DIFF. CIRC WELL CLEAN, POOH 3 STANDS SWIFN.

02/01/08 DRILL CBP'S

Days On Completion: 5

Remarks: (DAY # 5) JSA # 5. WHP 300 #, BLOW WELL TO PIT, RIH W/ 2-3/8" TBG, TAG @ 4870', C/O 15' SD.N (DRLG CBP # 2) 4885' , DRILL OUT BAKER 8K CBP IN 20 MIN. 25 # DIFF. RIH TAG

SAND @ 5998', C/O 52' SD. FCP = 50 #. (DRLG CBP # 3) 6050', DRILL OUT BAKER 8K CBP IN 15 MIN, 0 # DIFF. RIH TAG SAND @ 7043', C/O 57' SD. FCP = 50 #. (DRLG CBP # 4) 7100', DRILL OUT BAKER 8K CBP IN 30 MIN. 120 # DIFF. RIH TAG SAND @ 7166', C/O 99' SD. FCP = 175 #. (DRLG CBP # 5) 7265', DRILL OUT BAKER 8K CBP IN 72 MIN. 10 # DIFF. RIH TAG SAND @ 8143', C/O 29' SD. FCP = 190 #. (DRLG CBP # 6) 8172', DRILL OUT BAKER 8K CBP IN 15 MIN, 10 # DIFF.

RIH TAG PBTD @ 8753', CIRC WELL CLEAN. R/D POWER SWIVEL, POOH LAY DOWN 34 JTS ON PIPE TRAILER, LAND TBG ON HANGER W/ 245 JTS EOT @ 7,715.89', RD/ FLOOR & TBG EQUIP, ND/ BOP, NU/ WH, DROP BALL DN TBG, PUMP OFF THE BIT @ 1800 #, WAIT 30 MIN FOR BIT TO FALL TO BTM. OPEN WELL TO FBT ON 20/64 CHOKE, FTP 750 #, SICP = 900 #, TURN WELL OVER TO FBC @ 6:00 PM W/ 7,351 BBLS WTR LTR. RACK EQUIP AND DRAIN PUMP AND LINES. SDFWD. Avg. 25 MIN/ PLUG, @ 265' SAND.

V	290 JTS DELV. 245 JTS LANDED 45 JTS RETURNED	KB = HANGER = 245 JTS = XN-NIPPLE = POBS =	18.00' .80 7,693.79' 1.35				
		EOT =	7,716.14'				
02/02/08	FLOWBACK REPORT: CP 650#, TP 400#, CK 20/64", 60 BWPH, LOAD REC'D 2188 BBLS, REMAINING LTR 6231 BBLS						
02/03/08	FLOWBACK REPORT: CP 900#, TP 500#, CK 20/64", 35 BWPH, LOAD REC'D 1010 BBLS, REMAINING LTR 5221 BBLS ON SALES: 0 MCF, 0 BC, 840 BW, TP: 900#, CP: 500#, 20/64 CHK, 24HRS, LP: 0#.						
02/04/08	FLOWBACK REPORT: CP 1800#, TF REMAINING LTR 4626 BBLS ON SALES: 0 MCF, 0 BC, 480 BW, TI						
02/05/08	FLOWBACK REPORT: CP 1600#, TF REMAINING LTR 4196 BBLS	9 800#, CK 20/64", 1	5 BWPH, LOAD REC'D 430 BBLS,				

STATE OF UTAH AMENDED REPORT FORM 8 DEPARTMENT OF NATURAL RESOURCES (highlight changes) DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47060 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. TYPE OF WELL: 7 UNIT OF CA AGREEMENT NAME QIL. | GAS. OTHER b. TYPE OF WORK: 8. WELL NAME and NUMBER: DIFF. RESVR. WELL RE-ENTRY **STATE 1021-36E** OTHER 2. NAME OF OPERATOR: 9 APLNUMBER KERR McGEE OIL & GAS ONSHORE LP 4304738846 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10 FIELD AND POOL, OR WILDCAT STATE UT ZIP 84078 1368 S 1200 E CITY VERNAL (435) 781-7024 NATURAL BUTTES 4. LOCATION OF WELL (FOOTAGES) 11. QTR/QTR, SECTION, TOWNSHIP, RANGE, AT SURFACE: 2292'FNL, 137'FWL SWNW 36 10S 21E AT TOP PRODUCING INTERVAL REPORTED BELOW: 12 COUNTY 13. STATE AT TOTAL DEPTH: UTAH **UINTAH** 14. DATE SPUDDED: 15. DATE T.D. REACHED: 16. DATE COMPLETED: 17. ELEVATIONS (DF, RKB, RT, GL): ABANDONED READY TO PRODUCE V 11/24/2007 12/22/2007 2/5/2008 5421'GL 19. PLUG BACK T.D.: MD 8.753 18. TOTAL DEPTH: 20. IF MULTIPLE COMPLETIONS, HOW MANY? 21. DEPTH BRIDGE MD 8.950 PLUG SET: TVD 22. TYPE ELECTRIC AND OTHER MECHANICAL LOGS RUN (Submit copy of each) 23. WAS WELL CORED? NO 🔽 CBL-CCL-GR SDIDSNIACTR YES -(Submit analysis) WAS DST RUN? NO 🔽 YES [(Submit report) DIRECTIONAL SURVEY? NO 🔽 YES (Submit copy) 24. CASING AND LINER RECORD (Report all strings set in well) STAGE CEMENTER CEMENT TYPE & SLURRY HOLE SIZE SIZE/GRADE WEIGHT (#/ft.) TOP (MD) BOTTOM (MD) CEMENT TOP ** AMOUNT PULLED DEPTH NO. OF SACKS VOLUME (BBL) 20" 14" STL 36.7# 40 28 12 1/4" 9 5/8 36# J-55 1,878 575 7 7/8" 4 1/2 1-80 11.6# 8.950 25. TUBING RECORD SIZE DEPTH SET (MD) PACKER SET (MD) DEPTH SET (MD) PACKER SET (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 2 3/8" 7,716 26. PRODUCING INTERVALS 27. PERFORATION RECORD FORMATION NAME INTERVAL (Top/Bot - MD) TOP (MD) BOTTOM (MD) TOP (TVD) BOTTOM (TVD) PERFORATION STATUS SIZE NO HOLES (A) WASATCH 4.844 6,001 4.844 6.001 0.34 80 Open 🔽 Squeezed (B) MESAVERDE 6.996 8.373 6.996 8.373 0.36 165 Open Squeezed (C) Open Squeezed 28. ACID, FRACTURE, TREATMENT, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND TYPE OF MATERIAL CCR 2 5 2018 4844'-6001' PMP 1417 BBLS SLICK H2O & 55.843# 30/50 SD DIV. OF OIL, GAS & MINING PMP 6202 BBLS SLICK H2O & 222,408# 30/50 SD 6996'-8373' 29. ENCLOSED ATTACHMENTS: 30. WELL STATUS: ELECTRICAL/MECHANICAL LOGS GEOLOGIC REPORT DST REPORT DIRECTIONAL SURVEY PROD SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION CORE ANALYSIS OTHER:

31. INITIAL PRODUCTION INTERVAL A (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCE WATER - BBL: PROD METHOD 2/5/2008 2/9/2008 RATES: 876 24 661 **FLOWING** CHOKE SIZE: TRG PRESS CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: WATER - BBL: - MCF: INTERVAL STATUS: RATES: 20/64 419 1,156 7 876 661 **PROD** INTERVAL B (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL PROD. METHOD: 2/5/2008 RATES: 2/9/2008 24 876 661 **FLOWING** CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL STATUS: RATES: 20/64 419 1,156 7 876 661 **PROD** INTERVAL C (As shown in item #26) DATE FIRST PRODUCED TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PROD. METHOD: RATES: CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION GAS - MCF OIL - BBL WATER - BBI INTERVAL STATUS: RATES: INTERVAL D (As shown in Item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS -- MCF: WATER - BBL: PROD. METHOD: RATES: CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL GAS - MCF WATER - BBL: INTERVAL STATUS: RATES: 32. DISPOSITION OF GAS (Sold, Used for Fuel, Vented, Etc.) SOLD 33. SUMMARY OF POROUS ZONES (Include Aguifers): 34. FORMATION (Log) MARKERS:

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
WASATCH MESAVERDE	4,074 6,701	6,701			

35. ADDITIONAL REMARKS (Include plugging procedure)

36.	I hereby certify that the foregoing a	nd attached information is comple	te and correct as determined from	all available records.

NAME (PLEASE PRINT) SHEILA UPCHEGO

TITLE SENIOR LAND ADMIN SPECIALIST

DATE 2/21/2008

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

^{**} ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:	KERR	McGEE OIL & GAS ON	ISHORE LP	Operator Account Number: N 2995				
Address:	1368 \$	SOUTH 1200 EAST						
	city VE	RNAL						
	state (JΤ	_{zip} 84078		P	hone Nu	mber: _	(435) 781-7024
Well 1								
API Nu	ımber	Well	Name	QQ	Sec	Twp	Rng	County
Vari	ous	NBU REVISION						UINTAH
Action	Code	Current Entity Number	New Entity Number	Spud Date		te	Entity Assignment Effective Date	
E		Various	2900		3/13/201	2	ت	2/1/2012
Commen	MOV	TE THE ATTACHED WE 1/2012. 72 WCL	ELLS INTO THE NATU	RAL BUT	TES UN	IIT REVI		
Well 2 API Nu	ımber	Well	Name	QQ	Sec	Twp	Rng	County
Action	Code	Current Entity Number	New Entity Number	S	pud Da	te	Entity Assignment Effective Date	
Commen		A A A A A A A A A A A A A A A A A A A		······································				
Well 3 API Nu	ımher	l Well	Name	QQ	Sec	Twp	Rng	County
711114		11011	1 dillo	"	000	IWP	ixiig	County
Action	Code	Current Entity Number	New Entity Number	Spud Date		te	Entity Assignment Effective Date	
Commen	ts:			<u> </u>			<u> </u>	
B - Add C - Re-a D - Re-a	blish new new well t Issign well Issign well	entity for new well (single o existing entity (group or I from one existing entity to from one existing entity to in 'comments' section)	unit well) another existing entity	Nam	e (Pléase //// nature GULATO	OPSOCK	M	5/30/2012 Date

(5/2000)

MAY 3 1 2012

Entity Action Form Attachment for wells moved into the Natural Buttes Unit Effective 02/01/2012.

oria entity					
API	Well Name	QTR/QTR JSection	TWNSHP	RANGE	Producing Intervals
4304737079	FEDERAL <u>92</u> 0-251	NESE 15431	25 9\$	20E	WASATCH/MESAVERDE
4304737080	FEDERAL 920-25H	SENE 15761	25 9S	20E	WASATCH/MESAVERDE
4304737081	FEDERAL 920-25A	NENE 15553	25 9S	20E	WASATCH/MESAVERDE from MV
4304739098	STATE 1021-28M	swsw /6499	28 10S	21E	WASATCH TO WSMVD
4304737918	FEDERAL 1021-26L	NWSW 16390	26 10S	21E	MESAVERDE TO WS 7M/D
4304737919	FEDERAL 1021-26N	SESW 16391	26 10S	21E	WASATCH/MESAVERDE
4304737916	FEDERAL 1021-250	SWSE 14277	25 10S	<u>21</u> E	WASATCH/MESAVERDE
4304739112	STATE 1021-31M	swsw 16454	31 105	21E	WASATCH TO WSMVD
4304739127	STATE 1021-32P	SESE /6471	32 10S	21E	WASATCH/MESAVERDE
4304739128	STATE 1021-320	SWSE 17513	32 10S	_21E	WASATCH/MESAVERDE
4304739131	STATE 1021-32L	NWSW 16902	32 10S	21E	WASATCH/MESAVERDE
4304739133	STATE 1021-32J	NWSE 17529	32 10S	21E	WASATCH/MESAVERDE
4304739134	STATE 1021-321	NESE 16905	32 10S	21E	WSMVD
4304739135	STATE 1021-32H	SENE 17528	32 10S	21E	WASATCH/MESAVERDE
4304735714	FEDERAL 1022-29H	SENE /5/47	29 10S	22E	WASATCH/MESAVERDE
4304735715	FEDERAL 1022-29F	SENW 15162	29 10S	22E	WASATCH/MESAVERDE
4304735716	FEDERAL 1022-29B	NWNE 114982	29 10S	22E	WASATCH/MESAVERDE
4304735737	FEDERAL 1022-291	NESE 15001	29 10S	22E	WASATCH/MESAVERDE
4304735738	FEDERAL 1022-29D	NWNW 15016	29 105	22E	MESAVERDE TO WS TO VD
4304734862	FEDERAL 31-10-22	SESE 13879	31 10S	22E	MESAVERDE TO WSTMVD
4304735173	FEDERAL 1022-31D	NWNW 14/32	31 10S	22E	WASATCH/MESAVERDE
4304736492	FEDERAL 1022-31N	SESW 14255	'31 10S	22E	WASATCH/MESAVERDE
4304736493	FEDERAL 1022-311	NESE 15089	31 10S	22E	WASATCH/MESAVERDE
4304736494	FEDERAL 1022-31G_	SWNE 15075	31 10S	22E	WASATCH/MESAVERDE
4304736495	FEDERAL 1022-31F_	SENE 1523D	31 10S	22E	WASATCH/MESAVERDE
4304736574	FEDERAL 1022-31C_	NENW 15090	31 10S	22E	WASATCH/MESAVERDE
4304736575	FEDERAL 1022-31J_	NWSE 15214	31 10S	22E	WASATCH/MESAVERDE
4304736576	FEDERAL 1022-31L	NWSW 16276	31 10S	22E	WASATCH/MESAVERDE
4304734317	STATE 1-32	NESW 13419	32 10S	22E	WASATCH/MESAVERDE
4304734831	STATE 2-32	SESW 13842	32 10S	22E	MESAVERDE TO WSMID
4304734832	STATE 3-32	NWSW 13844	32 10S	22E	WASATCH/MESAVERDE
4304735095	STATE 1022-32J	NWSE 11+097	32 10S	22E	WSMVD
4304735096	STATE 1022-32A	NENE 13914	32 10S	22E	WASATCH/MESAVERDE
4304735186	STATE 1022-32P	SESE 14131	32 10S	22E	MESAVERDE TO WSMVD
4304735315	STATE 1022-320	SWSE 14114	32 10S	22E	WASATCH/MESAVERDE
4304735647	STATE 1022-32H	SENE 14348	32 10S	22E	MESAVERDE TO WSMVD
4304736413	STATE 1021-360	SWSE /5619	36 10S	21E	WASATCH/MESAVERDE
¥ 4304738157	WELL BELONGS TO	QEP ENERGY CORP "	GH 8-20-8-21"	PERMIT NO	T APPROVED
4304734839	FEDERAL 1022-15F	SENW 14618	15 10S	22E	WASATCH/MESAVERDE
4304736414	STATE 1021-36J	NWSE 15651	36 10S	21E	WASATCH/MESAVERDE
4304738152	STATE 1021-36L	NWSW 16012	36 10S	21E	WASATCH/MESAVERDE
4304735440	FEDERAL 1022-15J	NWSE 14617	15 10S	22E	WASATCH/MESAVERDE
4304736415	STATE 1021-36I	NESE 15684	36 10S	21E	WASATCH/MESAVERDE
4304738845	STATE 1021-36D	NWNW 16455	36 10S	21E	WASATCH/MESAVERDE

4304750096 FEDERAL 1022-27H	SENE 17626	27 10S	22E	WASATCH/MESAVERDE
4304736416 STATE 1021-36H	SENE 15335	36 10S	21E	WASATCH/MESAVERDE
4304738846 STATE 1021-36E	SWNW 16523	36 10S	21E	WASATCH/MESAVERDE
4304735676 FEDERAL 1022-28L	NWSW 15110	28 10S	22E	WASATCH/MESAVERDE
4304736417 STATE 1021-36G	SWNE 15291	36 10S	21E	WASATCH/MESAVERDE
4304738847 STATE 1021 <u>-36F</u>	SENW 16394	₹36 10S	21E	WASATCH/MESAVERDE
4304735713 FEDERAL 1022-28N	SESW 15145	28 10S	22E	WASATCH/MESAVERDE
4304736418 STATE 1021-36B	NWNE 14953	36 10S	21E	WASATCH/MESAVERDE
4304738848 STATE 1021-36N	SESW 16359	36 10S	21E	WASATCH/MESAVERDE
4304735735 FEDERAL 1022-280	SWSE 15285	28 10S	22E	WASATCH/MESAVERDE From MURD
4304736419 STATE 1021-36A	NENE 15035	36 10S	21E	WASATCH/MESAVERDE
4304738849 STATE 1021-36K	NESW 16084	36 10S	21E	WASATCH/MESAVERDE
4304735736 FEDERAL 1022-28M	swsw 15286	28 10S	22E	WASATCH/MESAVERDE
4304736420 STATE 1021-36P	SESE 15372	36 10S	21E	WASATCH/MESAVERDE
4304738850 STATE 1021-36C	NENW /6396	36 10S	21E	WASATCH/MESAVERDE
4304734861 FEDERAL 29-10-22	SESE 14006	29 10S	22E	MESAVERDE TO WSMVD
4304735577 FEDERAL 1022-330	SWSE 15080	33 10S	22E	WASATCH/MESAVERDE
4304735739 FEDERAL 1022-33E	SWNW 15193	33 10S	22E	WASATCH/MESAVERDE
4304735740 FEDERAL 1022-33M	swsw /5373	33 10S	22E	WASATCH/MESAVERDE
4304735741 FEDERAL 1022-33L	NWSW /5511	33 10S	22E	WASATCH/MESAVERDE
4304735742 FEDERAL 1022-33G	SWNE 15404	33 10S	22E	WASATCH/MESAVERDE From MURD
4304735743 FEDERAL 1022-33C	NENW 15405	33 10S	22E	WASATCH/MESAVERDE
4304735744 FEDERAL 1022-33A	NENE /5539	33 10S	22E	WASATCH/MESAVERDE
4304737105 FEDERAL 1022-33D	NWNW 16502	33 10S	22E	WASATCH/MESAVERDE
4304737106 FEDERAL 1022-33F	SENW 16560	33 10S	22E	WASATCH/MESAVERDE From WSTC
4304737107 FEDERAL 1022-33K	NESW 16124	33 10S	22E	WASATCH/MESAVERDE
4304737109 FEDERAL 1022-33N	SESW /6/26	33 10S	22E	WASATCH/MESAVERDE
4304737110 FEDERAL 1022-33B	NWNE /6561	33 1 0S	22E	WASATCH/MESAVERDE
4304735810 STATE 1021-36E	SWNW 14395	36 10S	21E	WASATCH/MESAVERDE

Sundry Number: 61925 API Well Number: 43047388460000

	FORM 9			
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: ML-47060			
SUNDR	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	posals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals.			7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well				8. WELL NAME and NUMBER: STATE 1021-36E
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.			9. API NUMBER: 43047388460000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	n Street, Suite 600, Denver, CO, 802		NE NUMBER: 9 720 929-6	9. FIELD and POOL or WILDCAT: 1NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2292 FNL 0137 FWL				COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HP, RANGE, MERIDIAN: 36 Township: 10.0S Range: 21.0E Me	eridian:	S	STATE: UTAH
11. CHECH	K APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		LTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	☐ c	HANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	□ c	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ F	RACTURE TREAT	NEW CONSTRUCTION
3/29/2015	OPERATOR CHANGE	P	LUG AND ABANDON	PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME	□ R	ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	□ s	IDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	□ v	ENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	□s	I TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION		THER	OTHER:
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show	w all no	tinent details including dates d	<u>'</u>
	36E well was returned to p Thank you.	-		Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 31, 2015
NAME (DI SAOS BOUNT)	2112112	IDES.	TITLE	
NAME (PLEASE PRINT) Kristina Geno	PHONE NUM 720 929-6824	IBER	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 3/30/2015		

RECEIVED: Mar. 30, 2015